		Course Torr	DB	Time stame
L Number	Hits_ 989	Search Text (reduc\$3 reduction) near12 (CuO Cu2O "Cu.sub.2O"	DB USPAT;	Time stamp 2003/12/13 18:22
'	909	"Cu.sub.2 O" ("Cu.sub.2" adj O))	US-PGPUB;	2000/12/10 10.22
		00.500.20 (00.500.2 00)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
2	52	((reduc\$3 reduction) near12 (CuO Cu2O "Cu.sub.2O"	USPAT;	2003/12/13 18:26
		"Cu.sub.2 O" ("Cu.sub.2" adj O))) near12 (organic aldehyde	US-PGPUB;	
		carboxylic alcohol methanol ethanol propanol isopropanol	EPO; JPO;	
		butanol formaldehyde acetic propionic formic)	DERWENT;	
		4 1 20 1 11 1 10 10 10 10 10 10 10 10 10 10 1	IBM_TDB	000040404040
3	9338	(reduc\$3 reduction) near12 (metal near1 oxide)	USPAT; US-PGPUB;	2003/12/13 18:22
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
4	31	(((reduc\$3 reduction) near12 (CuO Cu2O "Cu.sub.2O"	USPAT;	2003/12/13 18:23
	0.	"Cu.sub.2 O" ("Cu.sub.2" adj O))) near12 (organic aldehyde	US-PGPUB;	<u></u>
		carboxylic alcohol methanol ethanol propanol isopropanol	EPO; JPO;	
		butanol formaldehyde acetic propionic formic)) near12	DERWENT;	
		(organic aldehyde carboxylic alcohol methanol ethanol	IBM_TDB	
		propanol isopropanol butanol formaldehyde acetic propionic		
		formic)		00004040 40 60
5	401	((reduc\$3 reduction) near12 (metal near1 oxide)) near12	USPAT;	2003/12/13 18:23
		(organic aldehyde carboxylic alcohol methanol ethanol	US-PGPUB;	
		propanol isopropanol butanol formaldehyde acetic propionic	EPO; JPO; DERWENT;	
		formic)	IBM_TDB	
6	5	(((reduc\$3 reduction) near12 (metal near1 oxide)) near12	USPAT;	2003/12/13 18:24
'	3	((reganic aldehyde carboxylic alcohol methanol ethanol	US-PGPUB;	2000/12/10 10:21
		propanol isopropanol butanol formaldehyde acetic propionic	EPO; JPO;	
		formic)) and (atomic adj layer)	DERWENT;	
			IBM_TDB	
7	7	(((reduc\$3 reduction) near12 (metal near1 oxide)) near12	USPAT;	2003/12/13 18:24
		(organic aldehyde carboxylic alcohol methanol ethanol	US-PGPUB;	
		propanol isopropanol butanol formaldehyde acetic propionic	EPO; JPO;	
		formic)) and ((atomic adj layer) or ALD or ALE)	DERWENT; IBM_TDB	
8	3	((reduc\$3 reduction) near12 (CuO Cu2O "Cu.sub.2O"	USPAT;	2003/12/13 18:35
°	3	"Cu.sub.2 O" ("Cu.sub.2" adj O))) near12 (ligand chelat\$3)	US-PGPUB:	2000/12/10 10:00
		Ga.Sab.2 G (Ga.Sab.2 aa) G/// Hoar /2 (Ilgaria sirola ag)	EPO; JPO;	
j			DERWENT;	
			IBM_TDB	
9	1	Ueno.in. and hfac	USPAT;	2003/12/13 18:42
			US-PGPUB;	
1			EPO; JPO;	
i			DERWENT;	
10	00	(((rodue\$3 roduction) poor43 (motal poor4 avida)) poor43	IBM_TDB USPAT;	2003/12/13 18:43
10	82	(((reduc\$3 reduction) near12 (metal near1 oxide)) near12 (organic aldehyde carboxylic alcohol methanol ethanol	US-PGPUB;	2000/12/10 10:40
		propanol isopropanol butanol formaldehyde acetic propionic	EPO; JPO;	
1		formic)) and (ULIS VLSI (integrated adj circuit)	DERWENT:	
		semiconductor)	IBM_TDB	
11	82	(((reduc\$3 reduction) near12 (metal near1 oxide)) near12	USPAT;	2003/12/13 18:46
		(organic aldehyde carboxylic alcohol methanol ethanol	US-PGPUB;	
		propanol isopropanol butanol formaldehyde acetic propionic	EPO; JPO;	
		formic)) and (ULSI VLSI (integrated adj circuit)	DERWENT;	
	<u> </u>	semiconductor)	IBM_TDB	0000/40/40 40:40
12	39	(((reduc\$3 reduction) near12 (metal near1 oxide)) near12	USPAT;	2003/12/13 18:46
		(organic aldehyde carboxylic alcohol methanol ethanol	US-PGPUB; EPO; JPO;	
		propanol isopropanol butanol formaldehyde acetic propionic formic)) and (ULSI VLSI (integrated adj circuit))	DERWENT;	
		Totalic)) and (OES) VESI (integrated adj circuit)	IBM TDB	